• PRINTER RUSH • (PTO ASSISTANCE)

Application: 09 500 72	5 Examiner : El	ordnami-delaKordys	AU: 21026
From: MWU	Location: (FMF FDC D	ate: 11405
Tracking #: FOM-09 50072 SWeek Date: 7/18/05			
DOC CODE 1449 105 CLM IIFW SRFW DRW	DOC DATE 4-14-05	MISCELLANE Continuing Data Foreign Priority Document Legibi Fees Other	
OATH 312 SPEC [RUSH] MESSAGE:			
(P) Original claim	dalm 2.	ed as claim Please ad	1) dagards Luse.
[XRUSH] RESPONSE: Your query was unnecessary. See Examiner's amendment! I have entered it for you.			
NOTE: This form will be included as part of the official LISPTO record with the Response			

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

IN THE CLAIMS

A complete listing of the claims follows and replaces any prior versions.

- 1 (Currently Amended) A data structure disposed before a page in a document
- 2 data stream for referencing and identifying resource objects, the data structure comprising a
- 3 resource environment group disposed before a page group, the resource environment group
- 4 referencing and identifying resource objects for at least the page group, the resource
- 5 environment group providing an indication of resource objects to be made available prior to
- 6 attempting to print the page.
 - 2. (Canceled)
 - 3. (Original) The data structure of claim 2 wherein all of the resource objects

 \(\)

 of the document are made available prior to attempting to print the first page.
- 4. (Original) The data structure of claim 1 further comprising a mapping
- 2 structure for identifying images, PostScript page objects, PDF page objects, PostScript
- 3 resource objects or PDF resource objects.
- 1 5. (Original) The data structure of claim 4 further comprising a mapping
- 2 structure for identifying overlay resource objects.
- 6. (Original) The data structure of claim 1 further comprising a mapping
- 2 structure for identifying overlay resource objects.

- 7. (Original) The data structure of claim 1 further comprising at least one of
- a map data resource field for identifying images, PostScript page objects, PDF page objects,
- 3 PostScript resource objects or PDF resource objects and a map page overlay structure for
- 4 identifying overlays, wherein the order of the map data resource structure and the map page
- 5 overlay structure is flexible.
- 1 8. (Currently Amended) A data stream defining a print document, the data
- 2 stream comprising at least one data structure disposed before a page in the document data
- 3 stream for referencing and identifying resource objects, the data structure comprising a
- 4 resource environment group disposed before a page group, the resource environment group
- 5 referencing and identifying resource objects for at least the page group, the resource
- 6 environment group providing an indication of resource objects to be made available prior to
- 7 attempting to print the page.
- 9. (Canceled) The data stream of claim 8, wherein the data structure is
- 2 disposed at a beginning of a document before a first page to provide an indication of all

resource objects that will be needed to print the document

- 10. (Original) The data stream of claim 9 wherein all of the resource objects
- 2 of the document are made available prior to attempting to print the first page.
- 1 11. (Original) The data stream of claim 8 further comprising a mapping
- 2 structure for identifying images, PostScript page objects, PDF page objects, PostScript
- 3 resource objects or PDF resource objects.